

L Number	Hits	Search Text	DB	Time stamp
17	3175	429/34-39.ccls. ((427/115).CCLS.))	USPAT; US-PGPUB	2004/07/09 18:00
18	810	(429/34-39.ccls. ((427/115).CCLS.)) and @PD>20030615	USPAT; US-PGPUB	2004/07/09 18:00
19	435	((429/34-39.ccls. ((427/115).CCLS.)) and @PD>20030615) and ((separator endplate biplate plate) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH))	USPAT; US-PGPUB	2004/07/09 18:16
20	433769	((separator endplate biplate plate interconnector interconnect) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH))	USPAT; US-PGPUB	2004/07/09 18:16
21	13542	((separator endplate biplate plate interconnector interconnect) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH)) and ((separator endplate biplate plate interconnector interconnect)near3 coat\$3)	USPAT; US-PGPUB	2004/07/09 18:17
22	675	((separator endplate biplate plate interconnector interconnect) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH)) and ((separator endplate biplate plate interconnector interconnect)near3 coat\$3) and 429/\$.ccls.	USPAT; US-PGPUB	2004/07/09 18:17
24	622	((separator endplate biplate plate interconnector interconnect) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH)) and ((separator endplate biplate plate interconnector interconnect)near3 coat\$3) and @PD>20030615) and ((separator endplate biplate plate) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH))	USPAT; US-PGPUB	2004/07/09 18:53
25	214	((separator endplate biplate plate interconnector interconnect) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH)) and ((separator endplate biplate plate interconnector interconnect)near3 coat\$3) and 429/\$.ccls.) not ((429/34-39.ccls. ((427/115).CCLS.)) and @PD>20030615) and ((separator endplate biplate plate) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH)) and ((fuel adj cell)	USPAT; US-PGPUB	2004/07/09 18:32
26	331	429/30.ccls. and interconnect\$4	USPAT; US-PGPUB	2004/07/09 18:39
27	284	(429/30.ccls. and interconnect\$4) not (((separator endplate biplate plate interconnector interconnect) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH)) and ((separator endplate biplate plate interconnector interconnect)near3 coat\$3) and 429/\$.ccls.) not (((429/34-39.ccls. ((427/115).CCLS.)) and @PD>20030615) and ((separator endplate biplate plate) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH))) ((429/34-39.ccls. ((427/115).CCLS.)) and @PD>20030615) and ((separator endplate biplate plate) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH)))	USPAT; US-PGPUB	2004/07/09 18:33

28	124	((429/30.ccls. and interconnect\$4) not (((separator endplate biplate plate interconnector interconnect) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH))) and ((separator endplate biplate plate interconnector interconnect)near3 coat\$3)) and 429/\$.ccls.) not (((429/34-39.ccls. ((427/115).CCLS.)) and @PD>20030615) and ((separator endplate biplate plate) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH))) ((429/34-39.ccls. ((427/115).CCLS.)) and @PD>20030615) and ((separator endplate biplate plate) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH)))) and (stainless aluminum aluminum))	USPAT; US-PGPUB	2004/07/09 18:34
29	82	429/\$.ccls. and (interconnect\$4 with (stainless aluminum aluminum))	USPAT; US-PGPUB	2004/07/09 18:39
30	66	((429/\$.ccls. and (interconnect\$4 with (stainless aluminum aluminum)) not (((429/30.ccls. and interconnect\$4) not (((separator endplate biplate plate interconnector interconnect) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH))) and ((separator endplate biplate plate interconnector interconnect)near3 coat\$3)) and 429/\$.ccls.) not (((429/34-39.ccls. ((427/115).CCLS.)) and @PD>20030615) and ((separator endplate biplate plate) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH))) ((429/34-39.ccls. ((427/115).CCLS.)) and @PD>20030615) and ((separator endplate biplate plate) WITH (PROJECTION PROTUBERANCE PROTRUSION RIB GROOVE CHANNEL INDENTATION SHAPE\$1 DIMPLE RECESS NOTCH)))) and (stainless aluminum aluminum))	USPAT; US-PGPUB US-PGPUB	2004/07/09 18:43
31	10	(YOSHIMURA near3 JOJI).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 18:44
32	193	(MIZUNO near3 SEIJI).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 18:44
33	197	((YOSHIMURA near3 JOJI).in.) ((MIZUNO near3 SEIJI).in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 18:44
34	80	((YOSHIMURA near3 JOJI).in.) ((MIZUNO near3 SEIJI).in.) and (H01M\$8)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 18:44
35	54	H01M008\$8 and ((surface near3 treat\$4) with (separator endplate plate interconnector interconnect))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/09 18:54
36	34	(H01M008\$8 and ((surface near3 treat\$4) with (separator endplate plate interconnector interconnect))) and graphite	USPAT; US-PGPUB	2004/07/09 18:54
37	38	(H01M008\$8 and ((surface near3 treat\$4) with (separator endplate plate interconnector interconnect))) and stainless	USPAT; US-PGPUB	2004/07/09 18:54
38	49	((H01M008\$8 and ((surface near3 treat\$4) with (separator endplate plate interconnector interconnect))) and graphite) (H01M008\$8 and ((surface near3 treat\$4) with (separator endplate plate interconnector interconnect))) and stainless)	USPAT; US-PGPUB	2004/07/09 18:54